LDAD IP Address and Telephone Information Worksheet Sheet 1 of 2

Site ID = ____ <siteID> (Note: MUST BE IN LOWERCASE)

`	,
LDAD Server IP Address =	1>
LDAD Waveswitch (LDAD Hub) IP Address =	<lhub></lhub>
LDAD Side of the Firewall IP Address =	<gw-out></gw-out>
LDAD Terminal Server IP Address =	<ltserv></ltserv>
LARC Dial-Out Line IP Address =	<7e1>
LDAD 8 Bit Dial-Out Line IP Address =	<8n1>
LDAD Emergency Manager BBS Line IP Address =	·
Local LAN Router Ethernet IP Address (Gateway) = <rul> router> </rul>	·
Site Domain Name =	
(For Example, abc.noaa.gov) <domain name=""></domain>	
Local LAN Subnet Mask = <ne< td=""><td>tmask></td></ne<>	tmask>
Number of Subnet Mask Bits = <numbits> (For full Class "C" Addresses with no subnets enter 0 For Class "B" Addresses such as 140.90.x.x subnetted as 140.90.22.x enter Class "C" Addresses such as 205.165.225.x subnetted as 205.165.22 IP Address for LDAD subnet (for example 205.165.6.0, enter 205.165.6)</numbits>	25.64 enter 2)
Broadcast IP Address =	
205.165.225.128 enter 205.165.225.191)	

LDAD IP Address and Telephone Information Worksheet Sheet 2 of 2

Site ID = ____ <siteID>
(Note: MUST BE IN LOWERCASE)

(11016)	(Note: MOST BE IN LOWERCASE)		
Primary DNS Machine Host Name =(Fully qualified such as joe.abc.noaa.gov) < DNS name>			
Primary DNS Machine IP Address =	· · -	<dn< th=""><th>IS IP></th></dn<>	IS IP>
AWIPS DS Floating IP Address = <u>1 6 5</u> . <u>92</u>	_·	<ds></ds>	
AWIPS DS1 IP Address = <u>1 6 5</u> . <u>92</u>	<ds1></ds1>		
AWIPS DS2 IP Address = <u>1 6 5</u> . <u>92</u>	<ds2></ds2>		
LDAD Firewall AWIPS Network IP Address = <u>1 6 5</u> .	92	·	<gw-in></gw-in>
Primary AWIPS Contact Person at Site (ESA) =e-Mail Address (For Example, Joe.Weather@noaa.gov)			<contact></contact>
Name of AWIPS Station = (For Example, WFO Amarillo, TX or ABRFC Tulsa, OK)			<location></location>
ID For a LARC Gauge To Be Used During LDAD Testing (For Example, AUST2)	g =		
Telephone Number of LARC Gauge Being Used during L for an outside line or FTS and Area Codes (For Example 9			Access Code

Worksheet: Asynchronous Lines

The information entered onto this worksheet will be needed to populate the following file:

 $/data/fxa/work files/async Prod Scheduler/aps_line.tbl$

Physical	Device		Line	Purpose	Comment
Port	D Class	K Class			
1	tty2a1	tty1p1	1	AFOS	9600, 8, N, 1
2	tty2a2	tty1p2	2	NWWS	9600, 8, N, 1
3	tty2a3	tty1p3	3		
4	tty2a4	tty1p4	4		
5	tty2a5	tty1p5	5		
6	tty2a6	tty1p6	6		
7	tty2a7	tty1p7	7		
8	tty2a8	tty1p8	8		
9	tty2a9	tty1p9	9		
10	tty2a10	tty1p10	10		
11	tty2a11	tty1p11	11		
12	tty2a12	tty1p12	12		
13	tty2a13	tty1p13	13		
14	tty2a14	tty1p14	14		
15	tty2a15	tty1p15	15		
16	tty2a16	tty1p16	16		